OFFICE OF NAVAL RESEARCH

END-OF-THE-YEAR REPORT

PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS/STUDENTS REPORT

for

GRANT NO: N00014-98-1-0244

PR NO: 98PR03337-00

01/01/98 - 07/06/98

Title: Polymeric Gels as an Environment for Electrochemistry.

PI: Malgorzata Ciszkowska

City University of New York, Brooklyn College

Brooklyn College, CUNY Department of Chemistry 2900 Bedford Ave. Brooklyn, NY 11210-2889

July 6, 1998

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OFFICE OF NAVAL RESEARCH PUBLICATIONS/PATENTS/PRESENTATIONS/HONORS REPORT

PR Number: 98PR03337-00

Contract/Grant Number	
Contract/Grant Title: F	Polymeric Gels as an Environment for Electrochemistry.
Principal Investigator:	Malgorzata Ciszkowska
	Brooklyn College, City University of New York Department of Chemistry 2900 Bedford Ave. Brooklyn, NY 11210-2889
Phone Number: 718-95 E-mail Address: malgo	51-5456 Fax Number: 718-951-4607 cisz@brooklyn.cuny.edu
a. Number of papers s	submitted to refereed journals, but not published:0_
b. + Number of paper	s published in refereed journals (for each, provide a complete citation): _0
c. + Number of book	s or chapters submitted, but not yet published:0_
d. + Number of book	s or chapters published (for each, provide a complete citation):0
e. + Number of print	ed technical reports/non-refereed papers (for each, provide a
complete citati	on):0
f. Number of patents	filed: _0
_	nts granted (for each, provide a complete citation):0
M. Ciszkowsk "Transport of l	ted presentations (for each, provide a complete citation):1 a, 193 the Meeting of The Electrochemical Society, San Diego, CA, May, 1998. Ions and Molecules in Polymeric Gels".
M. D. Guillaus Vork Section of	nitted presentations (for each, provide a complete citation):1 me, M. Ciszkowska, 46 th Annual Undergraduate Research Symposium, New of the American Chemical Society, New York, NY, May 2, 1998. with Microelectrodes in Transport Studies in Polymeric Gels".
	/Prizes for contract/grant employees (list attached):0
Awards/Office	
Undergraduate Studer Graduate Studer Post-Doctor	Full-time equivalent Graduate Students, Post-Doctoral associates and ents supported during this period, under this PR number:0.4 udents:0.2 eal Associates:0_ at Estudents:0.2

including the number of,
Female Graduate Students:0
Female Post-Doctoral Associates:0_
Female Undergraduate Students:0.2
the number of
Minority* Graduate Students:0
Minority* Post-Doctoral Associates:0_
Minority* Undergraduate Students:0.2
and, the number of
Asian Graduate Students: 0
Asian Post-Doctoral Associates:0

1. + Other funding (list agency, grant title, amount received this year, total amount, period of performance and a brief statement regarding the relationship of that research to your ONR grant)

PSC-CUNY Award # 668623; 02/01/98 - 12/31/98; \$ 5,400; "Conformational Transitions of Ionic Polymers. Electroanalytical Studies"; no relation to the ONR grant.

- + Use the letter and an appropriate title as a heading for your list, e.g.: b. Published Papers in Refereed Journals, or, d. Books and Chapters published. Also submit the citation lists as ASCII files via email or via PC-compatible floppy disks
- * Minorities include Blacks, Aleuts, AmIndians, Hispanics, etc. NB: Asians are not considered an under-represented or minority group in science and engineering.

OFFICE OF NAVAL RESEARCH

END-OF-THE-YEAR REPORT - PART II.

a. <u>Principle Investigator:</u> Dr. Malgorzata Ciszkowska Grant No: N00014-98-1-0244

- b. Current Telephone Number: 718-951-5456; E-mail: malgcisz@brooklyn.cuny.edu
- c. ONR Program Officer: Dr. Richard T. Carlin
- d. <u>Program Objectives:</u> Study of: (1) transport of ions and molecules in polymeric gels; (2) volume phase transitions of gels and their influence on the transport properties of ions and molecules; (3) electrochemical generation of volume phase transitions of polymer gels.
- e. Significant Results During Last Year (note, this project has been in effect since January 1998): Transport of ions and molecules in polymeric gels was investigated using steady-state voltammetry at microelectrodes. The polymeric systems under study were poly(acrylic acid), PAA, agarose and iota-carrageenan, i-car. These neutral (agarose) and anionic polymers (PAA, i-car) form thermoreversible hydrogel networks. Aggregation of the polymer units to gel networks results in a dramatic changes of macroscopic viscosity. We used the neutral electroactive radical 2,2,6,6tetramethyl-1-pipperidinyloxy, TEMPO, in polymeric gels and solutions to probe the local viscosity changes during the gelation process. We have determined the diffusion coefficient of TEMPO in all gels and simple solutions without polymer. Since the PAA and i-car gels are negatively charged we investigated the transport of probe cations as a measure of strong attractive electrostatic interactions. We have determined diffusion coefficient for a monovalent cation, Tl⁺, from transport-limited currents at mercury microelectrodes. We have correlated the transport properties of Tl+ with the charge densities of the polymers. The dependence of the transport of ions in the PAA and i-car gels on electrostatic interactions between the polymer network and the probe cations was investigated as a function of the concentration of the polymer, charge of probe ions, ionic strength of the gel and temperature.
- f. Summary of Plans for Next Years Work:

In the transport studies in polymeric gels we will focus on: (1) the dependence of the transport of ions in gels on the charge of the diffusing ions and the charge density of polymers; (2) the influence of the size of molecules and ions on their transport in gels. We will synthesize thermoand pH-responsive gels, and will establish electroanalytical procedures to study the volume phase transitions of those "smart" gels. We will also investigate the possibility of the electrochemical generation of volume phase transitions of polymeric "smart" gels.

g. List of Students and Post-Doctoral Associates Currently Working on the Project:

Graduate Students: Wojtek Hyk

Undergraduate Students: Melissa D. Guillaume

Post-Doctoral Associates: none

Dr. Malgorzata Ciszkowska

Assistant Professor 351 New Ingersoll Hall Telephone: (718) 951-5456

Fax: (718) 951-4607

E-mail: malgcisz@brooklyn.cuny.edu



Department of Chemistry

July 6, 1998

Defense Technical Information Ctr 8725 John J. Kingman Road STE 0944 Ft. Belvoir, VA 22060-6218

Dear Madam/Sir:

Enclosed you will find two copies of my End-of-the-Year Report for the ONR grant No: N00014-98-1-0244.

Thank you for your attention.

Sincerely,

Malgorzata Ciszkowska

Memberste

Assistant Professor